



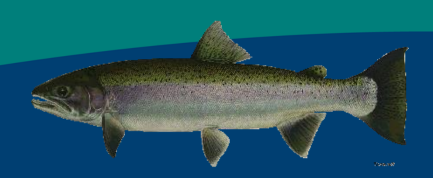


# Status of Draft Snake River Spring Summer Chinook Salmon and Steelhead Recovery Plan



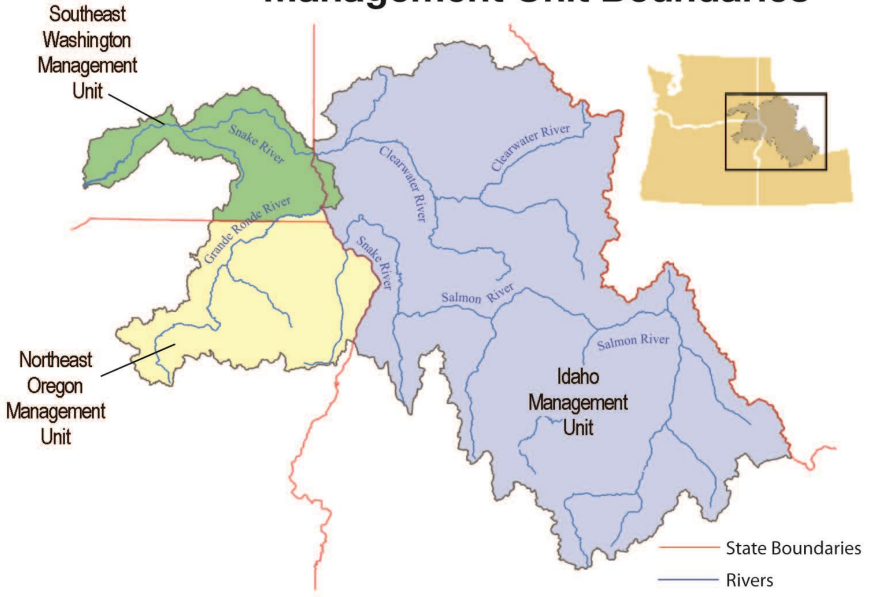


### **Topics**

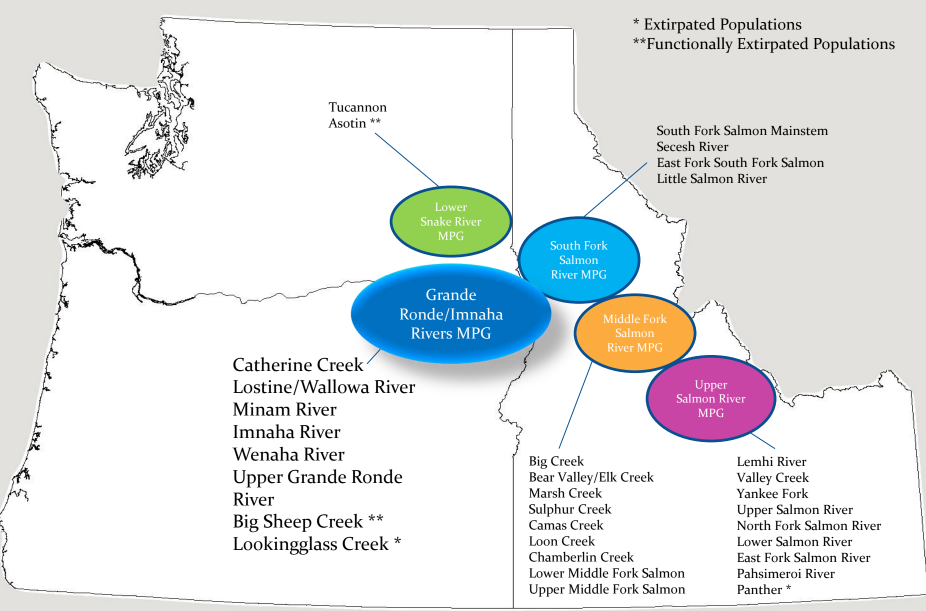


- Introduction
- Update on draft NE Oregon Management Unit
   Plan
- Update on draft Idaho Management Unit Plan
- Update on ESU/DPS-level "Roll-up" Plan
- Next Steps

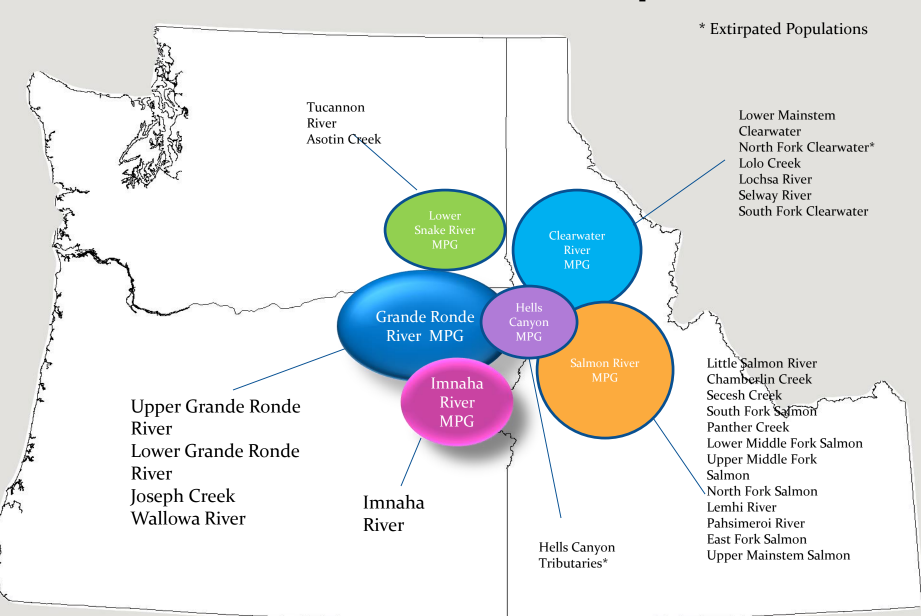
Snake River Recovery Plan Management Unit Boundaries



### **Snake River Spring/Summer Chinook MPGs and Populations**



### **Snake River Steelhead MPGs and Populations**





## Status of Draft NE Oregon Management Unit Plan

- Background: NMFS La Grande Office had lead, with Grande Ronde Model Watershed
- 2008 draft Recovery Plan had habitat focus
- 2010 NMFS formed Technical Team
- Added new information: recovery strategies, hatchery, fishery, adaptive management and RM&E, and implementation chapters
- Shared drafts with Technical Team and others in 2011
- Posted draft Management Unit Plan in March 2012



# Finalize NE Oregon Management Unit Plan

- Updated March 2012 Plan with new data and results of local studies and assessments
- Updated species viability information
- Added new climate change section
- Contracted for new EDT analysis of habitat actions
- Wrote new Recovery Action Effectiveness Chapter
- Added new information from Ocean, Hydro Supplement and Harvest Modules
- New draft Plan shared with NE Oregon TAC



### Idaho Management Unit Plan: New Chapters

- Draft Idaho MU Plan habitat chapters posted on NMFS web page in December 2012
- Draft shared with state, tribal, federal, OSC and stakeholders and edited based on comments
- New chapters now available for review:
  - Draft Fishery Management MPG strategies
  - Draft Hatchery Management MPG strategies
  - Draft Research, Monitoring, Evaluation and Adaptive Management
  - Draft climate change information for MPGs



### Idaho Management Unit Plan: New chapters

- Draft RM&E and Adaptive Management chapter:
  - Similar structure to other RM&E chapters
  - Identify monitoring objectives and approach
  - Describe each monitoring objective with: type of monitoring effort, monitoring questions, performance metrics, general approach, and analysis
  - Tables summarize current monitoring, data needs and proposed new monitoring by MPG
  - Key information needs for both species
  - Adaptive management processes identified



# Idaho Management Unit Plan: Next Steps

- Distribute new draft chapters to Coordination Group and Idaho state, tribal and federal contacts
- Edit draft chapters based on comments
- Integrate draft chapters into draft Idaho MU Plan
- Finalize draft Idaho MU Plan



### ESU/DPS Roll-Up Plan

- Overall goal: summarize information from MU Plans in a species level Plan:
  - Site specific actions in MU Plans
  - Biological and threats criteria for five listing factors
  - Time and cost to recovery
- Complete species level "Roll-Up" Plan
- Share "Roll-Up" Plan in January 2014
- Finalize "Roll-Up" Plan for NMFS management review
- Notice proposed Plan in Federal Register in 2015